## **Project Development Phase**

## **Model Performance Test**

Date	10 November 2022	
Team ID	PNT2022TMID11870	
Project Name	CAR RESALE VALUE PREDICTION	
Maximum Marks	10 Marks	

## **Model Performance Testing:**

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model R Squared = 0.8396847388211943 MAE = 1615.420354114289 MSE = 11204674.310407598 RMSE = 3347.3383919776616	See below

```
In [39]: from sklearn.metrics import mean_absolute_error
    from sklearn.metrics import mean_squared_error
    print ('R Squared =',r2_score(Y_test, y_pred))
    print ('MAE =',mean_absolute_error(Y_test, y_pred))
    print ('MSE =',mean_squared_error(Y_test, y_pred))
    print('RMSE =', mean_squared_error(Y_test, y_pred, squared=False))

R Squared = 0.8396847388211943
    MAE = 1615.420354114289
    MSE = 11204674.310407598
    RMSE = 3347.3383919776616
```